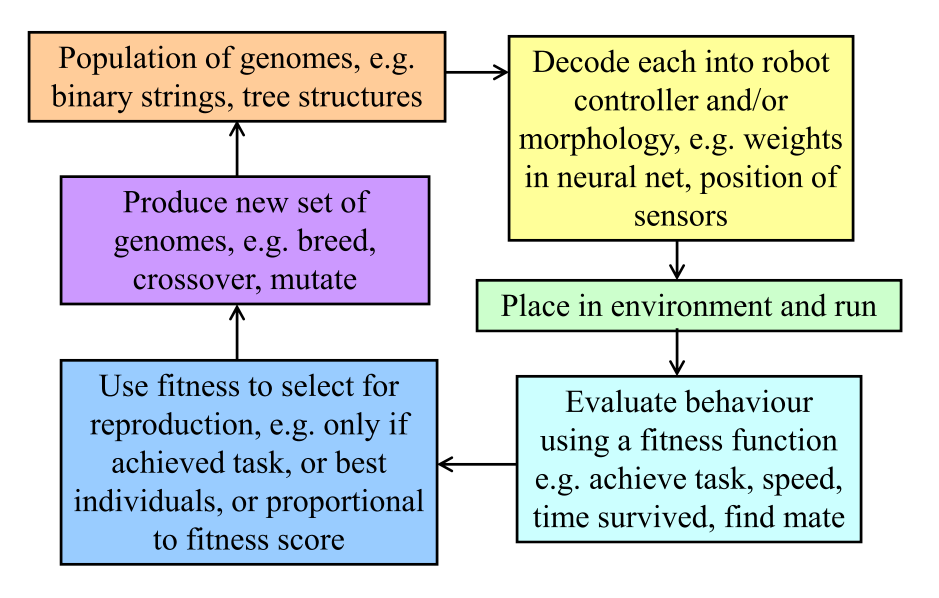
# **Evolutionary Robotics**

IAR Lecture 13 Barbara Webb

## Basic process

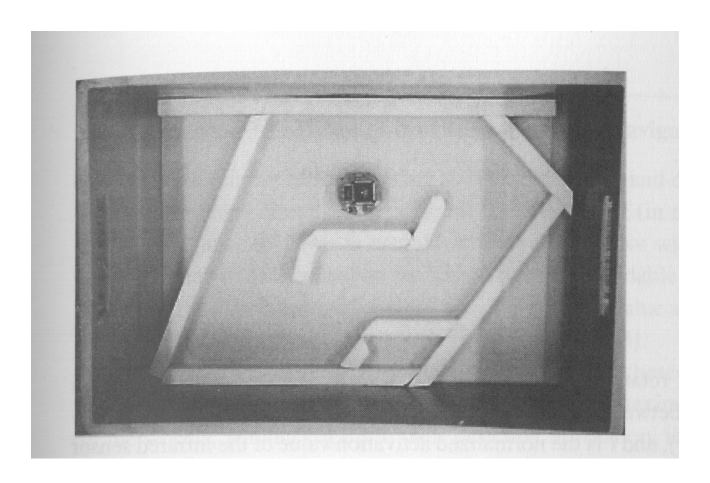


### Motivation

- Lack of design methods that will ensure the right dynamics emerge from the environment-robot-task interaction
- Automate the trial-and-error approach
- Avoid preconceptions in design
- Allow self-organising processes to discover novel and efficient solutions
- Good enough for biology (and might help us understand biology)

# 'Typical' example

Floreano & Mondada (1996): evolving Braitenberg-type control for a Khepera robot to move around maze



• Eight IR sensor input units, feed-forward to two motor output units with recurrent connections

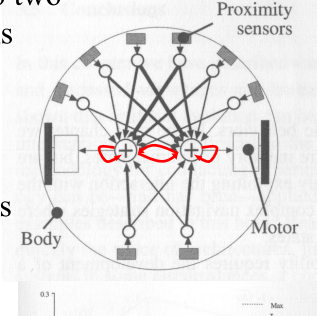
Standard sigmoidal ANN

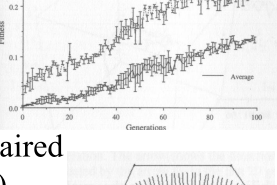
$$y_i = f\left(\sum_{j=0}^{n} w_{ij} x_j\right), where f(x) = \frac{1}{1 + e^{-kx}}$$

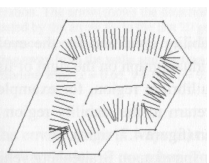
- Genome bit string encoding weight values
- Fitness function:  $\Phi = V(1 \sqrt{\Delta v})(1 i)$  where i is highest IR value,  $V = \left|v_{left}\right| + \left|v_{right}\right|$

$$\Delta v = \left| v_{left} - v_{right} \right|$$

- Population of 80, each tested for approx 30s
- Copied proportional to fitness, then random paired single point crossover and mutation (prob.=0.2)
- 100 generations, get smooth travel round maze







# Issues for the basic process

- How to represent the robot controller
- How to determine to fitness
- How large a population
- How strongly to select
- How to introduce variation, and how much
- How to decide when to stop (fitness threshold, convergence, plateau, time...)

## Extensions to the basic process

- Incremental evolution
- Co-evolution
- More powerful or flexible genetic encoding schemes
- Better use of simulation to speed process without compromising transfer to real world
- Evolving morphology

#### Incremental Evolution

- For complex tasks, early generations may have zero fitness and slope is too steep to hill-climb
- Two approaches:
  - Start with simpler fitness function, and increase difficulty in several stages
    - N.B. this could include evolving different parts of the controller separately, then combining
  - Start with simpler environment, and gradually increase complexity
    - N.B. this could include starting in simulation and later transferring to robot

### Example: Lewis (1992) evolving six-legged walking

**Stage one:** evolving two weights (W1,W2) and two thresholds (T1,T2) for co-ordinated single leg motion.

1a: neuron states are non-zero

1b: neurons in opposite states

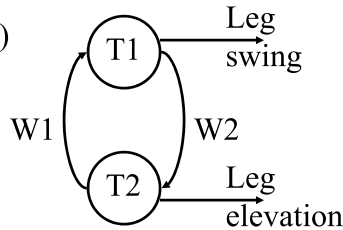
1c: at least one neuron changes state

1d: damped oscillations

1e: non-damping oscillations

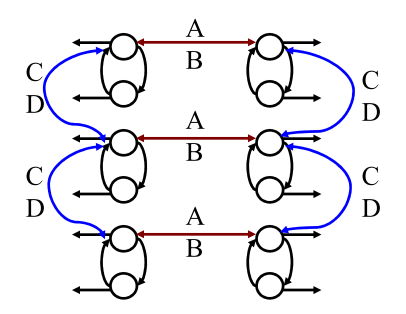
1f: increased oscillation magnitude

1g: oscillation over entire range



**Stage two:** evolve four weights (A,B,C,D) for inter-leg co-ordination.

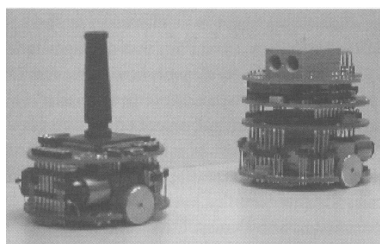
Fitness = aO + bL -cT
Where O is oscillation
L is length of travel
T is degrees turned

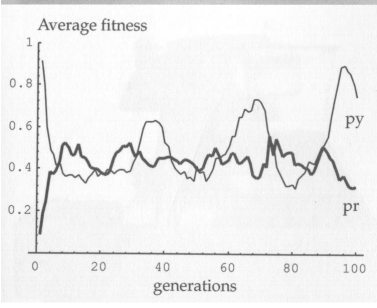


- Using small population (10), evolved oscillation in 10-17 generations, and walking in another 10-35.
- Sometimes population split between tripod and wave gaits, but tripod would eventually 'win'
- Evolved to walk backwards due to robot mechanics

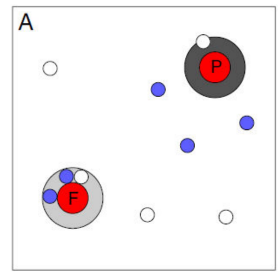
### Co-evolution

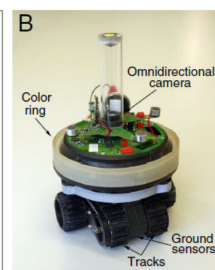
- Have two or more 'species' competing in one environment
  - E.g. Floreano et al (1998)'predator vs. prey'
- Each species thus has to evolve in a changing environment
- Potential for unsupervised incremental evolution
- However can also result in cycling





# Evolution in collective robots





- Mitria et al 2009
- Fitness: positive for staying at food, negative for being near poison, can only recognise in near vicinity.
- Robots evaluated in groups of 10, 100 groups per generation.
- 'Inadvertent' signal of food location by robot's own light leads to evolution of light approach in others, potential overcrowding. If then allow evolution of signalling some robots evolve to 'lie' by turning off their light on food; but this reduces evolutionary pressure to approach light.
- Result is complex balance with mixed strategies.

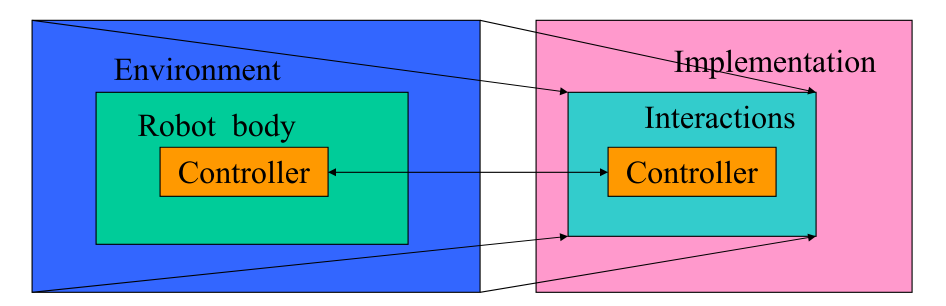
# Alternative encodings

- Use modular networks
  - Reduces risk of disruptive crossover
- Allow changes in genome length
  - Often useful to enforce network symmetry or to allow sections to repeat
  - Can have genome specify growth process (developmental robotics)
- Evolve structured programs rather than networks (e.g. trees, graphs, L-systems)

### Better use of simulation

- Evaluating every member of the population on a real robot severely limits population sizes, generations, and evaluation time and requires robust rechargeable robots.
- Robot controllers developed in simulation often fail when tested in the real world.
- Effective transfer seems to require realistic, hard-to-build, and probably slow simulations.
- Jakobi (1997) proposed "radical envelope of noise" hypothesis to get around these constraints

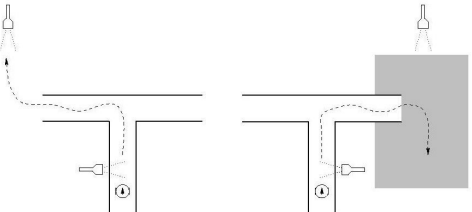
"Simulations cannot accurately model everything" "Simulations cannot accurately model anything"



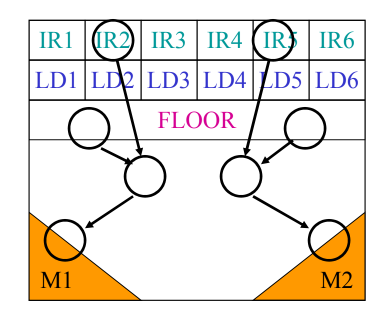
- Behaviour is determined by limited number of interactions the 'base set' which can be modelled simply (with some inaccuracy)
- Ensure the evolved controller is 'base set exclusive' and 'base set robust' by randomly varying everything else during evolution

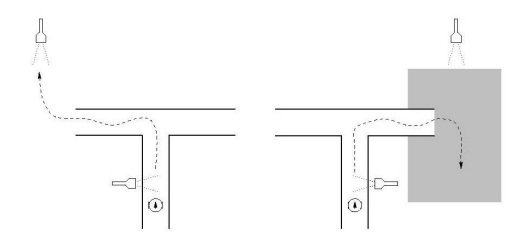
• E.g. Jakobi & Quinn (1998)

• Task:



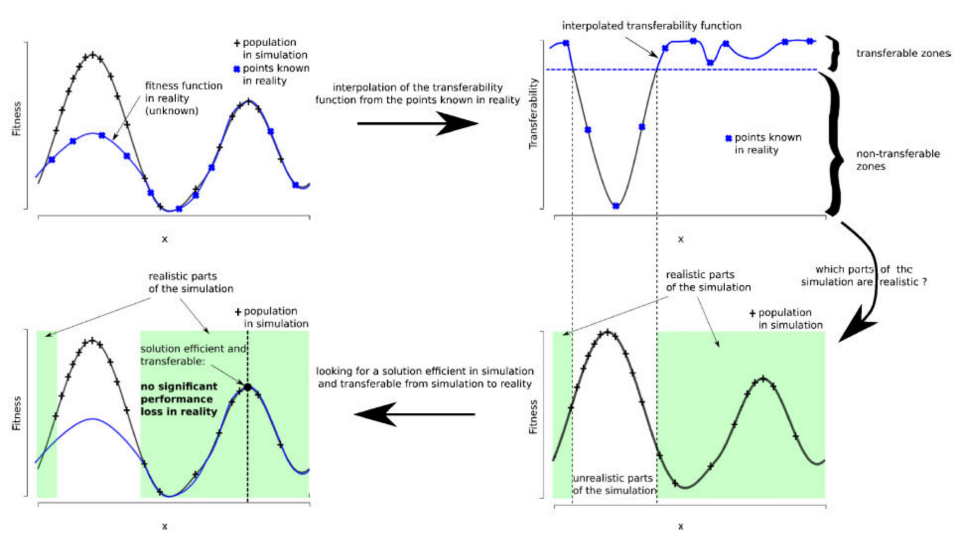
- Using spatially determined encoding: genome specifies position of neurons and their connections in development space, with symmetry
- Using staged evolution





- Simulation uses simple look-up tables for:
  - Movement in response to motor commands
  - IR values for walls
  - Light sensor response to bright vs. normal light
- Introduces substantial random variation e.g.
  - Wheel offsets of  $\pm 1$  cm/s
  - Corridor length 40-60cm, width 13-23cm
- After 6000 generations, successful in completing task, and transferred successfully to real robot.

# 'Transferability' approach (Koos et al. 2013): optimize for task fitness *and* transferability

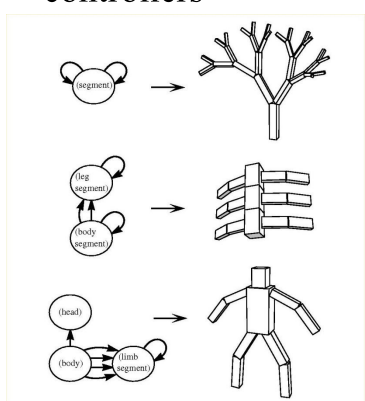


# Evolving morphology

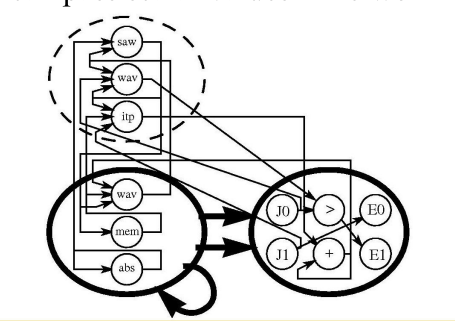
• Usually in simulation, e.g. Sims (1994)

Directed graph representation of bodies and

controllers

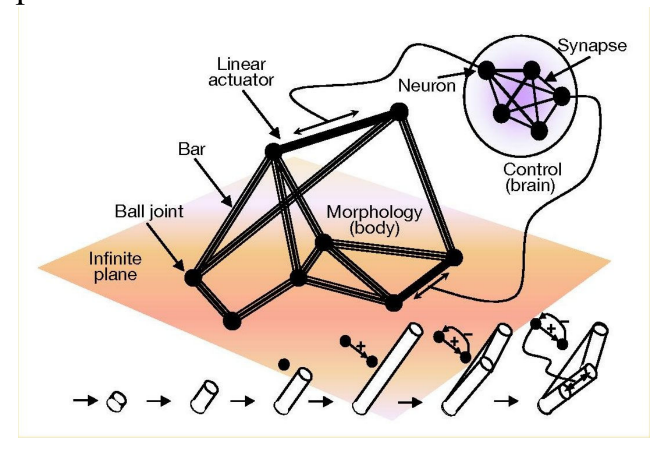


Segments contain sensors, effectors and simple processor nodes, which can pass scalar values in network



# Evolving morphology

Some recent attempts to transfer to hardware, e.g. Lipson & Pollack 2000



# Remaining Issues

- Resulting robots are often very hard to analyse –
  not necessarily any gain in understanding of the
  problem or its solution.
- Assumptions are not completely avoided, but instead built into the fitness function, the architecture, or the simulation variables.
- Not yet a convincing demonstration of greater efficiency than designing by hand.
- Still not clear that can evolve complex control in a reasonable time span.
- May be best seen as one of many tools for metaheuristic optimisation.

#### References

Floreano, D.; Mondada, F., Evolution of homing navigation in a real mobile robot, *Systems, Man, and Cybernetics, Part B: Cybernetics, IEEE Transactions on*, vol.26, no.3, pp.396,407, Jun 1996

M. Anthony Lewis, Andrew H. Fagg, Alan Solidum (1992) Genetic Programming Approach to the Construction of a Neural Network for Control of a Walking Robot *IEEE International Conference on Robotics and Automation* 

Floreano, Dario, Stefano Nolfi, and Francesco Mondada. "Competitive co-evolutionary robotics: From theory to practice." *From Animals to Animats* 5 (1998): 515-524.

Nick Jakobi (1997) Evolutionary Robotics and the Radical Envelope-of-Noise Hypothesis *Adaptive Behavior 6: 325-368* 

Sara Mitria, Dario Floreano and Laurent Keller (2009) The evolution of information suppression in communicating robots with conflicting interests. *PNAS* 106, 15786–15790

Koos, S. Mouret, J-B & Doncieux, S. (2013) The transferability approach: crossing the reality gap in evolutionary robotics. *IEEE Transactions on Evolutionary Computation*, 122-145

Karl Sims (July 1994). Evolving Virtual Creatures. *SIGGRAPH '94 Proceedings*: 15–22. H. Lipson & J. Pollack (2000) Automatic design and manufacture of robotic lifeforms *Nature* 406, 974-978